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A List of
BUDWOOD, SCIONS
CUTTINGS
FROM
Record Performance Trees

Califomia Nursery Company
GEORGE C. ROEDING, President
NILES, CALIFORNIA, U. S. A.
Alameda County
BUDWOOD, SCIONS and CUTTINGS
(Embracing over 1000 Varieties)

FROM
Record Performance Fruit Trees

Covering a period of ten to fifty years in the test orchards founded by John Rock on the grounds of the California Nursery Company and also in Record Bearing Orchards and Vineyards under the personal observation of George C. Roeding in various portions of California for more than a third of a century

Selected Buds, Scions and Cuttings
Supplied by
THE CALIFORNIA NURSERY CO.
GEORGE C. ROEDING, President
NILES, CALIFORNIA, U. S. A.
(Alameda County)
A view of a Calimyrna (Genuine Smyrna) Fig orchard in the San Joaquin Valley, grown by George C. Roeding from cuttings brought over from Smyrna, Asia Minor, in 1887.
Record Trees and Bud Selection

The propagation of nursery fruit trees in California is one of the most exacting factors that confronts the prosperity of orchard operations. Though easily the first State in the Union in the production of quality orchard and vineyard crops, and one capable of supplying a constantly and ever increasing demand for fruit food products, the factor entering the problem is the production of reliable nursery fruit trees embracing those varieties that possess the greatest economic values, and that will meet varying conditions of soils and climates and also the exigencies of the planters' requirements. To realize so laudable an ambition, insofar as it pertains to an increase of orchard and vineyard acreage, is to begin at the base, which is the nursery tree or vine and improve the stamina, virility, bearing capacity of the tree and quality of fruit it is supposed to yield. A moment's reflection will show that it is no small problem; but one requiring time and patient labor in its solution—if a question dealing with elemental law can ever be said to arrive at absolute results.

The study of plant life—its proper classification, its improvement by cultivation, budding, grafting, plant breeding, dissemination and selection, not only covers a long period of duration but is vast in its ramifications and not without achievement to its credit. Many factors and the labor of many people necessarily enter into the development and promotion of a basic industry of the magnitude and wide diversity of what is embraced in the general term "The Fruit Industry of California," a story not without initiative, vision, courage, faith and judgment on the part of those who have brought it to its present stage of development. Of all that band of heroic pioneer men, none built wiser, nor did the State a greater service, than John Rock, the founder of the California Nursery Company at Niles; a man who during his lifetime introduced more fruiting plants of European origin than any other one person; who, by reason of his knowledge and observation, grew particular root stocks for his nursery trees to meet the diversity of soils and climate prevailing throughout the State; and finally, who possessed the vision and judgment to discern that the foundations of successful orcharding rested primarily (other things being equal) on a high grade of nursery trees, grown from buds cut from parent trees of recognized performance, both as to quality and quantity of product. Accordingly he early established what has since become recognized as a "Test Orchard" in connection with his nursery business at Niles. John Rock engaged in the commercial growing of plants as early as 1865. In 1884 he established the California Nursery Company at Niles, occupying some 500 acres of land, all of which was devoted to the production of economic and ornamental plants. The test or "Mother Orchard" was a matter of development, carried on for no other purpose than to demonstrate the actual values of each variety of fruit. Though rendering horticulture a real service in this regard, this test orchard (and the experimental work carried on by its founder) possesses another angle of significant educational value, and that is in determining the adaptability of varieties to meet varying conditions of soil and climate. In this direction the California Nursery Company is certainly a pioneer, for all of which a mead of praise is due the initiative and vision of its founder, whose reputation as a plantsman is becoming more pronounced with the passing of the years.
Within the bounds of California there exists as wide a variation in soils and climates as there is to be found in the remainder of the United States. This makes possible the production of a very wide range of nursery plant products and also a great variety of orchard and vineyard fruits. Allowing for this, it has been our practice for over a third of a century to grow certain kinds of nursery plants in those sections of the state where conditions prevail in large measure to their liking; likewise we cut our budwood in orchards showing the finest quality of fruit from trees of which we have record performances covering a series of years as to behavior, quality of product and satisfactory yields. Only in this way can we be "safe" in growing quality nursery stock. It is quite true that our test orchards at Niles are a chief source for budwood supplies and cuttings; but it is also to be remembered that no one section nor locality possesses all the qualifications that will suit the demands of all kinds of fruits and plants. In lieu of this, we maintain growing plants and record performance orchard trees as sources of budwood supplies in northern, central and southern California.

In the following pages the commercial propagator, the amateur plantsman and those interested in botanical collections will find a list of those fruits from which budwood, scions and cuttings can be supplied. While all possess horticultural rank, not all are of commercial importance. Correspondence from interested plantmen, both professional and amateur, is cordially invited.

CALIFORNIA NURSERY COMPANY,
Geo. C. Roeding, President.

IMPORTANT INFORMATION

**Prices.** So many factors enter into the consideration of prices, such as quantity and varieties wanted, that a fixed price is impossible. If intending buyers will write us their wants, we will be pleased to give a quotation by return of mail or by wire if so requested.

**Packing.** Our experience in shipping nursery stock to distant lands places us in a position to assure our customers in foreign countries that we can pack scions, cuttings and buds which, with average good care en route, will reach destination in good order even if several months on the road.

**How to be Shipped.** Customers will expedite the arrival of their valued orders if they will state explicitly how the goods are to be sent, i.e., by mail or parcel post, express, or by freight, and their full name and complete shipping address. If an export order, and there are local laws governing the importations of plants, buds, seeds, scions or cuttings, it will be of mutual advantage for correspondents to give us particulars so that we may, insofar as possible, facilitate the delivery of their orders with as little delay as possible.

**Terms and Remittances.** All orders must be accompanied with the cash, unless other arrangements are made. Remittances can be made to us either by post office or express money order, registered letter, bank draft, or check. Orders from abroad should be accompanied with an international postoffice money order for the amount of the invoice.
# Varieties of Fruiting Trees

## ALMONDS
- Buccea Tenera
- Commercial (Harriott’s Seedling)
- Drake
- Eureka
- Golden State
- Grosse Sultan
- I. X. L.
- Jordan
- King's Soft Shell
- Languedoc
- La Prima
- Lewelling
- Marie Dupreys
- Ne Plus Ultra
- Nonpriel
- Palatine
- Paper Shell
- Pendant
- Peerless
- Princess
- Sultana
- Texas Prolific

## APPLES—Continued

- Hubbardston Nonsuch
- Houblin
- Hyslop
- James Grive
- Jonathan
- King David
- King of Tompkins County
- Keswick Codlin
- Lady
- Langford Seedling
- Lawyer
- Limber Twig
- Limoncella
- Long Stem
- Maiden's Blush
- Mammoth Black Twig
- Missouri Pippin
- Marjory Hay
- Marshall Red
- Monstreuse de Eikita
- Nelson’s Codlin
- Newton Wonder
- Nickajack (Missouri Pippin)
- Nouvelle Franc
- Oporto
- Ortley (White Belleflower)
- Paragon
- Peasegood’s Nonsuch
- Peck’s Pleasant
- Rambo
- Rawle’s Janet
- Red Astrachan
- Red Bietigheimer
- Red Canada
- Red Cheek Pippin
- Red June
- Red Pearmain
- Red Siberian
- Rhode Island Greening
- Ribston Pippin
- Rome Beauty
- Roxbury Russet
- Sandringham
- Sharp’s Late Red
- Sharp’s Midsummer
- Sharp’s Summer
- Shenandoah
- Sui’ Alma
- Skinner’s Pippin
- Smith’s Pippin
- Smith’s Cider
- Stark
- Starr
- Sonoma
- Swaar
- Sweet June (Hightop Sweet)
- Syke’s Orange Pippin
- Stayman’s Winesap
- Tallman’s Sweet
- Transcendent
- Twenty Ounce
- Vandezve
- Virginia Beauty
- Virginia Greening
- Wagener
- Washington
- Walbridge
FRUITING TEST ORCHARD TREES

APPLES—Continued
Wealthy
Welcome
White Astrachan
White Nonpareil
White Sweet Apple
Whitney
Wm. Anderson
Williams Favorite
W. W. Pearmain
Winesap
Winter Banana
Winterstein
Wolf River
Wonderful June
Worcester Pearmain
Yellow Transparent
York Imperial
Yellow Belleflower
Yellow Newton Pippin
Yellow Siberian

APRICOTS
Allen’s Seedling
Alsop’s Late
B. W. Marshall
Barry
Beauge
Bergetti
Black (Purple)
Blenheim
Boulbon
Breda
De Coulange
Di Saluzzo
Flor Ziran
Gialla de Fortuna
Grosse Peche
Grosse St. John
Hemskirk
Japan
Jamicet
Kaisha
Large Early Montgamet
Luizet
Meyer
Mogagnia
Moorpark
Newcastle Early
New Large Early
Orf
Oullins Early
Peach
Pringle
Royal
River’s Early
Rothe Apricosen
Routier’s Peach
Russian
Sardinian
Spark’s Mammoth
St. Ambroise
Tentazione
Tilton
Turkey
Viard

AVOCADOS
Challenge
Fuerte
Knight’s
Linda
Lyon
Northrup

Specimen Scions tied and ready for shipment

AVOCADOS—Continued
Puebla
Spink’s
Taft

BLACKBERRIES
Cory Thornless
Himalaya
Loganberry
Mammoth Blackberry

CHERMOYAS
Booth
Delicosa

CHERRIES
Abundance
Baumann’s May
Bedford Prolific
Bella de Droueres
Belle d’Orleans
Bigarreau
Bigarreau Blanc d’Espagne
Bing
Black Eagle
Black Heart
Black Oregon
Black Tartarian
Burbank
Burr’s Seedling
California Advance
Centennial
Chapman
Cleveland Bigarreau
Coe’s Transparent
Upper View.—A Challenge Avocado tree, showing habit of growth and good type

Lower View.—A specimen fruit of this variety
FRUITING TEST ORCHARD TREES

CHERRIES—Continued
Double White Flowering
Early Lamaurie
Early Purple Guigne
Early Richmond
Elton
Empress Eugenie
English Morello
Garrafael Le Grand
Great Bigarreau
Governor Wood
Guigne Anonay
Guigene Marbre
Guigne Tres Precoce
Hoskins
Knight’s Early Black
Large Montmorency
Lambert
Late Black Bigarreau
Lewelling (Black Republican)
May Duke
Meyer
Montmorency Ordinaire
Napoleon Bigarreau (Royal Ann)
Oid
Ostheimer Weichsel
Paul
Pontiac
River’s Early Black
Reine Hortense
Rockeyport Bigarreau
Royal Queen
Schmidt’s Bigarreau
Tradescant’s Black Heart
Warder’s Early Black Heart
White Bigarreau
Willamette
Windsor
Yellow Spanish

CHESTNUTS
American Sweet
Billme Rouge
Claforde
Early Marron
Fox’s Prolific
Grose Comiale
Italian
Lusignan
Marron Chalon Early
Marron Comiale
Marron de Lyon
Marron Grosse Precoce
Marron Quercy
Marron de Lyon
Numbo
Paragon
Ridgely
Variegated

CAPRIFIGS—Continued
varieties possess certain relative values that render them essential to commercial fig culture:
Milco
Magnissalis
Stanford
Roeding No. 1
Roeding No. 2
Roeding No. 3

Figs
Angelique
Adriatic
Agen
Bardajic
Black Ischia
Brunswick
Black Portuguese (Large Duro)
Calimyrna (Genuine Smyrna)
Celeste
Col de Signora Nigra
Dauphine
Doree
Du Roi
Drap d’Or
Kassaba
Lardaru
Mission (California Black)
Pasteliere
Purple Smyrna
Ronde Noire
Ronde Violette Hative
Royal Vineyard
San Pedro
Warren’s Brown Turkey
White Genoa
White Endrich (Kadota)
White Ischia
White Marseilles

FILBERTS
Cosford
Cut Leaf
Dwarf Prolific
Fertile de Coutard
Geant de Halle
Imp. de Trabezond
Macrocarpa
Merville de Bolwiller
Nottingham Prolific
Precoce de Frauendorf
Prolific Cob
Purple Leaf

GRAPEs
Foreign Table Grapes
Almeria
Black Cornichon
Black Hamburg
Black Morocco
Black Monukka
Chassesles Ciotat
Chassesles de Fontainbleau (White Sweetwater)
Chassesles Golden
Damas Rose
Dronkan
Dattier de Beyrouth (Rosaki)
Emperor
Flame Tokay
A specimen branch of Roeding's Caprifig No. 3, showing Profichi or Spring crop. The cut fruit contains the galls from which the little fig wasp (Blastophaga grossorum) issue.
FRUITING TEST ORCHARD TREES

GRAPES—Continued
Golden Champion
Gros Colman
Gros Guillaume
Janetice
Lady Finger (Pizutella de Roma)
Malaga
Maravilla de Malaga
Muscat Hamburg
Purple Damascus
Olivette Blanche
Olivette de Van Demain
Piment
Purple Damascus
Rose of Peru
Sabal Kansi
Sultana Rosea

American Table Grapes
Agawam
 Catawba
  Concord
  Delaware
  Duchess
  Isabella
  Jefferson
  Moore’s Early
  Niagara
  Pierce

Foreign Raisin Grapes
Muscat (Alexandria; Gordo Blanco)
Roeding’s Improved Thompson’s Seedless
Sultan
Thompson’s Seedless (Sultana Blanche)
Zante Currant (Black Corinth)

Foreign Wine Grapes
Alicante Bouschet
Aramon
Black Malvoise
Burger
Carignan
Feher Zagos
Grenache
Mission
Mataro
Palomino Blanco
Pedro Ximenes
Petit Syrah
Johannisberg
Riesling
Sauvignon Vert.
Zinfandel

Phylloxera Resistant Grapes
Aramon X Rupestris Ganzin No. 1
Lenoir
Riparia Glorie de Montpellier
Riparia X Rupestris 3306
Riparia X Rupestris 3309
Riparia X Rupestris 101-14
Rupestris St. George

JUJUBES
As yet not named, but recognized by the U. S. Department of Agriculture, Division of Foreign Seed and Plant Introduction by numbers. Varieties have been tested out, and the following are the best of a very large collection:
S. P. I. 22684
S. P. I. 22686
S. P. I. 38243
S. P. I. 38245
S. P. I. 38249

LOQUATS
Advance
Champagne
Premier
Thales
Victor
Variegated

MULBERRIES
Downing’s
Lick’s American
Multicaulis
New American
Persian

NECTARINES
Advance
Auscene
Boston
Crosby
Diamond Jubilee
Downton
Dryden
Early Newington
Early Rivers
Gold Mine
Gower
Hardwicke
Humboldt
Lippitt’s Late Orange
Lord Napoleon
Muir’s Seedling
New Boy
Nettavino Gialla d’Pardova
New White
Quetta
Seedling
Stanwick
Sure Crop
Victoria

OLIVES
Ascalano
Atorubens
Atrovioleacea
Barouni
Chemlaly
Columella
Corregiola
Macrocarpa
Manzanillo
Mission
Oblonga
Pendulina
Picholine d’Aix
Polymorpha
Precox
Regalis
Rubra
Rula
Sevillano

ORANGES
Golden Nugget Navel
Joppa
King
Kumquat
Lue Gim Gong
Mediterranean Sweet
Navelencia
Ruby Blood
Satsuma
St. Michael
Satsuma (Algerian)
Tangerine (Algerian)
A Citrus Orchard in the San Joaquin Valley owned by the George C. Roeding Company
<table>
<thead>
<tr>
<th>FRUITING TEST ORCHARD TREES</th>
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<td><strong>ORANGES—Continued</strong></td>
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<tr>
<td>Thomson's Improved Navel</td>
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<tr>
<td>Tangerine (Dancy's)</td>
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<td>Valencia Late</td>
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<td>Washington Navel</td>
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<td><strong>LIMES</strong></td>
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<tr>
<td>Bearsse Seedless</td>
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<tr>
<td>Mexican</td>
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<tr>
<td><strong>PEACHES</strong></td>
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</table>
### Pears—Continued
- Lawson (Comet)
- Le Conte
- Levard
- Lincoln Coreless
- Le Lectier
- Louis Pasteur
- Louise Bonne de Jersey
- Lucien Chaure
- Madeleine
- Mad. de Puis
- Marguerite Marillat
- Marshall
- Mount Vernon
- Nelle d'Angers
- Nouveau Poiteau
- No-No
- Onandaga
- Passe Crassane
- P. Barry
- Pres. de la Bastie
- Philopena
- Pound
- Precoce de Cassino
- Premices de Marie Lesueur
- Re Umberto
- Rossney
- Santa Ana
- Secle
- Souvenir du Congress
- Tardive de Monsummano
- Triomphe de Touraine
- Triomphe de Vienne
- Urbaniste
- Van Cott

### Pears—Continued
- Van Mons Leon Le Clerc
- Vicar of Winkfield
- Victor Hugo
- White Doyenne
- Winter Bartlett
- Winter Nelis
- Zoe

### Pecans
- Columbia
- Froitscher
- Russell
- Success
- Van Deman

### PERSIMMONS
- Dai Dai Maru
- Fuyu
- Godbey’s Seedless
- Gosho
- Hachiya
- Hyakume
- Italian
- Kaki (Japanese)
- Lotus (Chinese)
- Mamegaki
- Miyotan pollenizu
- Shakumi
- Siang
- Tamopan
- Tani Nashi
- Triumph
- Yemon

A section of our Test Orchard showing peach trees in the dormant period
### FRUITING TEST ORCHARD TREES

#### PISTACHE
- Bronte
- Chinensis
- Male Pistache
- Red Aleppo
- Terebinthus
- Trabonella

#### PLUMS
- Admiral
- Anita
- Abundance
- Apple
- American
- Autumne Campote
- Albuchare
- Bavay’s Green Gage
- Bartlett
- Becky Smith
- Berckman
- Berger or Strawberry
- Belle de Paris
- Blackman
- Blue Diamond
- Blue Imperatrice
- Blue Rock
- Botan
- Bradshaw
- Braunaer Apricosen Artige
- Beauty
- Brignole
- Burbank
- Catalonischer Spilling
- Cervellatta
- Cervellatta Grosse
- California Red
- Chalco
- California Wild
- Cluster Damson
- Coe’s Golden Drop
- Coe’s Late Red
- Clyman
- Climax
- Coe’s Violetter Goldtropfen
- Columbia
- Combination
- Czar
- Damas Noir
- Damson
- Damson, Common
- Dollauer Zwatoche
- Datte de Hongrie
- Diamond
- Drap d’Esperen
- Duane’s Purple
- Decaisne
- Dumiron
- Early Golden Drop
- Esslinger Fruhzwetsche
- Evans Seedling
- Extra Early Cherry
- Furst
- Formosa
- Fulton
- Gaviota
- Gelbe Catharinen Pflaume
- Gen. Hand
- Giant
- Glowing Coal
- Golden Transparent Gage
- Grande Duke
- Green Gage
- Grosse Mirabelle von Nancy

#### PLUMS—Continued
- Hale
- Heron
- Hungarian
- Ickworth Imperatrice
- Imperiale de Milan
- Imperial Gage
- Italienische Zwetsche
- Jefferson
- Juicy
- Kelsey Japan
- Korr
- King of Damsons
- Koenig Claude
- Late Orange
- Liegal’s Zwilling Pflaume
- Lucas Koniigs Pflaume
- Maynard
- Monarch
- Mirabelle Tardiva
- Montmorency Reine de Plumes
- Myrobalan
- Normal
- Oullin’s Golden
- Peach
- Pearl
- Perdrignon Rouge
- Precoce de Bergthold
- Primate
- President
- Prince Englebert
- Prince of Wales
- Prune Damson
- Quackenboss
- R.vers Early Damson
- Red Egg

The bearing qualities of our Persimmon trees is clearly demonstrated in the above illustration.
To the left is shown the size and fine shape our Loquats attain, and to the right is pictured a typical orchard tree.
<table>
<thead>
<tr>
<th>PLUMS—Continued</th>
<th>PRUNES—Continued</th>
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<td>Red June</td>
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<td>Red Nagate</td>
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<td>Regina Claudia di Milano</td>
<td>French XX Saratoga</td>
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<td>Reine Claude Comte Althay</td>
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<td>Wangenheim</td>
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<td>Washington</td>
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<td>White Magnum Bonum (Yellow Egg)</td>
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<td>Wickson</td>
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<td>Triumph</td>
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<td>Bulgarian</td>
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<td>Conquest</td>
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Myroboolan Orchard Trees in our Test Orchard at Niles, grown exclusively for the purpose of supplying our Myroboolan Seedling Stocks.